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## **AMENDMENTS TO THE ABSTRACT:**

Please amend the Abstract as follows:

## ABSTRACT OF THE DISCLOSURE

The invention concerns an inertial sensor or an actuator based on diamagnetic levitation, said-the inertial sensor or actuator comprising a support means-serving as a main support body for an inertial sensor or for an actuator, a two dimensional array of permanent magnets and a diamagnetic element facing the said-array characterized in that said-the diamagnetic material constitutes the inertial mass or the moving part of the actuator.